## **WEST Search History**

Hide Items Restore Clear, Cancel

DATE: Tuesday, October 30, 2007

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR□L15L13 and (beverage near (rehydration or retention))2□L14L13 and (beverage same (rehydration or retention))34□L13L12 and (sodium and potassium)41□L12L11 and (fructose)45□L11L10 and (rehydration or fluid or retention)49□L10L2 and (chloride near (flavor or taste or bitterness))59□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563□L1(beverage\$ and drink\$ and water)20606	Hide?	Set Name	Query	Hit Count		
□L14L13 and (beverage same (rehydration or retention))34□L13L12 and (sodium and potassium)41□L12L11 and (fructose)45□L11L10 and (rehydration or fluid or retention)49□L10L2 and (chloride near (flavor or taste or bitterness))59□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR					
□L13L12 and (sodium and potassium)41□L12L11 and (fructose)45□L11L10 and (rehydration or fluid or retention)49□L10L2 and (chloride near (flavor or taste or bitterness))59□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563		L15	L13 and (beverage near (rehydration or retention))	2		
□L12L11 and (fructose)45□L11L10 and (rehydration or fluid or retention)49□L10L2 and (chloride near (flavor or taste or bitterness))59□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563	<b>F</b>	L14	L13 and (beverage same (rehydration or retention))	34		
□L11L10 and (rehydration or fluid or retention)49□L10L2 and (chloride near (flavor or taste or bitterness))59□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563	Γ.	L13	L12 and (sodium and potassium)	41		
□L10L2 and (chloride near (flavor or taste or bitterness))59□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563	Γ.	L12	L11 and (fructose)	45		
□L9L2 and (chloride same (flavor or taste or bitterness))895□L8L7 and (fluid)4□L7L6 and rehydration4□L6L3 and (meq/l near chloride)10□L5L2 and ((meq/liter) same (chloride))1□L4L2 and (meq/liter)3□L3L2 and (meq/l)44□L2L1 and (chloride)5563		L11	L10 and (rehydration or fluid or retention)	49		
□ L8 L7 and (fluid) 4   □ L7 L6 and rehydration 4   □ L6 L3 and (meq/l near chloride) 10   □ L5 L2 and ((meq/liter) same (chloride)) 1   □ L4 L2 and (meq/liter) 3   □ L3 L2 and (meq/l) 44   □ L2 L1 and (chloride) 5563		L10	L2 and (chloride near (flavor or taste or bitterness))	59		
□ L7 L6 and rehydration 4   □ L6 L3 and (meq/l near chloride) 10   □ L5 L2 and ((meq/liter) same (chloride)) 1   □ L4 L2 and (meq/liter) 3   □ L3 L2 and (meq/l) 44   □ L2 L1 and (chloride) 5563	Γ	L9	L2 and (chloride same (flavor or taste or bitterness))	895		
□ L6 L3 and (meq/l near chloride) 10   □ L5 L2 and ((meq/liter) same (chloride)) 1   □ L4 L2 and (meq/liter) 3   □ L3 L2 and (meq/l) 44   □ L2 L1 and (chloride) 5563	Г	L8,	L7 and (fluid)	4		
□ L5 L2 and ((meq/liter) same (chloride)) 1   □ L4 L2 and (meq/liter) 3   □ L3 L2 and (meq/l) 44   □ L2 L1 and (chloride) 5563	. Г	L7	L6 and rehydration	4		
□ L4 L2 and (meq/liter) 3   □ L3 L2 and (meq/l) 44   □ L2 L1 and (chloride) 5563	Γ.	L6	L3 and (meq/l near chloride)	10		
□ L3 L2 and (meq/l) 44   □ L2 L1 and (chloride) 5563	Γ	L5	L2 and ((meq/liter) same (chloride))	,1		
L2 L1 and (chloride) 5563	Γ.,	L4	L2 and (meq/liter)	. 3		
	Γ:	L3	L2 and (meq/l)	44		
☐ L1 (beverage\$ and drink\$ and water) 20606	Γ.:	L2	L1 and (chloride)	5563		
	Γ	L1	(beverage\$ and drink\$ and water)	20606		

END OF SEARCH HISTORY

## **WEST Search History**



DATE: Tuesday, October 30, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	Hit Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
Γ	L4	L2 and (fructose same (sucrose or maltose or maltodextrin or glucose or galactose or trehalose or fructo-oligosacchares or beta-glucan or trioses))	10
	L3	L2 and (fructose and (sucrose or maltose or maltodextrin or glucose or galactose or trehalose or fructo-oligosacchares or beta-glucan or trioses))	10
Γ:	· L2	L1 and (sodium same "fluid retention")	36
Γ	L1	((beverage\$ or drink\$) and sodium)	42600

END OF SEARCH HISTORY